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SEQ ID NO:04	*****	*****	*****	*****	*****
SEQ ID NO:05	TRSVGQLGWIRSGGGGMAAPAFVSAAGLARPSAPRSGGAERRGRGVELQSPSLLFG	*****			
	-----MAAPAFVSAAGIARPSARRSSGAEP-----SLLFG				
	1	60			
SEQ ID NO:04	*****	*****	*****	*****	*****
SEQ ID NO:05	RNKGTRSPRAVGVGSGWRVVMRAGGPSGEVMIPDGGGG--TPPSIDGPVQFDSDDLKV	*****			
	RNKGTRFPRAVGVGSGWRVVMRAGGPSGEVMIPDGGGGSGTTPPSIEGSVQFESDDLEV				
	61	120			
SEQ ID NO:04	*****	*****	*****	*****	*****
SEQ ID NO:05	PFIDETSLQDGGEDSIWSSETNQVSEEDAEIDTSRMDKESSTREKLRLILPPPGNGQQIY	*****			
	PFIDDEPSLHDGGEDTIRSETYQVTEEDAEVSRMDKESSTVKKIRIVPQPNGNGQQIY				
	121	180			
SEQ ID NO:04	*****	*****	*****	*****	*****
SEQ ID NO:05	EIDPTLRDFKYHLEYRYSLYRRIRSDIDEHEGGMDVFSRGYEKFGFMRSAEGITYREWAP	*****			
	DIDPMLRDFKYHLEYRYSLYRRIRSDIDEYDGGMDVFSRGYEKFGFVRSAGITYREWAP				
	181	240			
SEQ ID NO:04	*****	*****	*****	*****	*****
SEQ ID NO:05	GADSAALVGDENNWDPNADHMSKNDLGVWEIFLPNNADGSPPIPHGSRVKVRMDTPSGIK	*****			
	GADSAALVGDENNWDPTADHMSKNDLGIWEIFLPNNADGSPPIPHGSRVKVRMDTPSGTK				
	241	300			
SEQ ID NO:04	*****	*****	*****	*****	*****
SEQ ID NO:05	DSIPAWIKYSVQTPGDIPYNGIYYDPPPEEKYVFKHPQPKRPSLRIYETHVGMSSPEPK	*****			
	DSIPAWIKYSVQTPGDIPYNGIYYDPPPEEKYVFKHPQPKRPSLRIYETHVGMSSPEPK				
	301	360			

FIG. 1A

FIG. 1B

SEQ	ID	NO:04
SEQ	ID	NO:05

SEQ	ID	NO:04
SEQ	ID	NO:05

SEQ	ID	NO:04
SEQ	ID	NO:05

FIG. 1C